

A method of displaying data
from a database onto a page

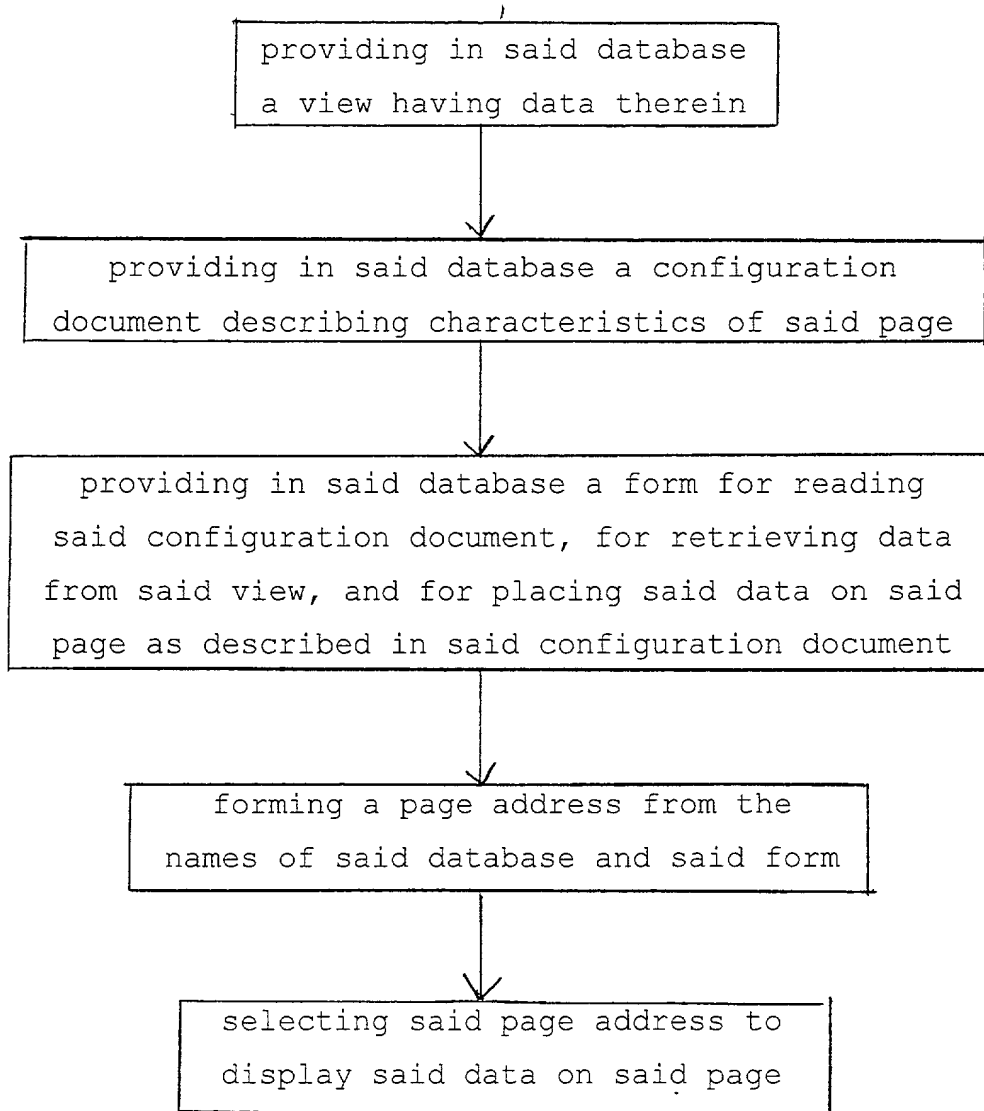


Fig. 1

Screen from Dynamic View Configuration Document

Lookup Document - AF - Lotus Notes

File Edit View Create Actions Text Windows Help

Test Page

Configurable Lookup Document

Information

Comments	<input type="text"/>
* Keyword	<input type="text"/> AF
* Description	<input type="text"/> Lookup data for Application Framework
Number of Columns	<input checked="" type="radio"/> 1 <input type="radio"/> 2
Sort Order	<input type="text"/> By Extended Attribute - Decimal Sort Key
Page Title	<input type="text"/> <I> Application Framework </I>
Include View Navigation (To include "Prev", "Next", etc nav info at top and bottom of view)	<input checked="" type="radio"/> Yes <input type="radio"/> No
Navigation Topics	<input type="text"/> Application Framework for e-business
Extended Attribute 2	<input type="text"/>
Document Status	<input checked="" type="radio"/> Work in Progress <input type="radio"/> Available on the Intranet

Local Office

Fig. 2

Screen from Dynamic View Generation Form

Dynamic View Generator - Form - Lotus Notes

File Edit View Create Design Test Window Help

← FIELDS TO GET APPROPRIATE CONFIGURATION INFORMATION →

Query_String CleanQueryString ParseQueryString LookupKey DynViewData Navigate1 ExtendAlt2
NumberOfColumns LeftColData SortOrder IncludeViewNav

← HEADER →

<Computed Subform>
<TABLE WIDTH="100%" BORDER=0 CELLPADDING=0>
<Computed Value> TheViewTitle </TD></TR>
<TR VALIGN=top>
<Computed Value>
<TABLE><Computed Value> Column1
</TABLE>
</TD>
<Computed Value>
Column2
<Computed Value>
</TR>
</TABLE>
<Computed Subform>

← FOOTER →

Page 101 [None] Print

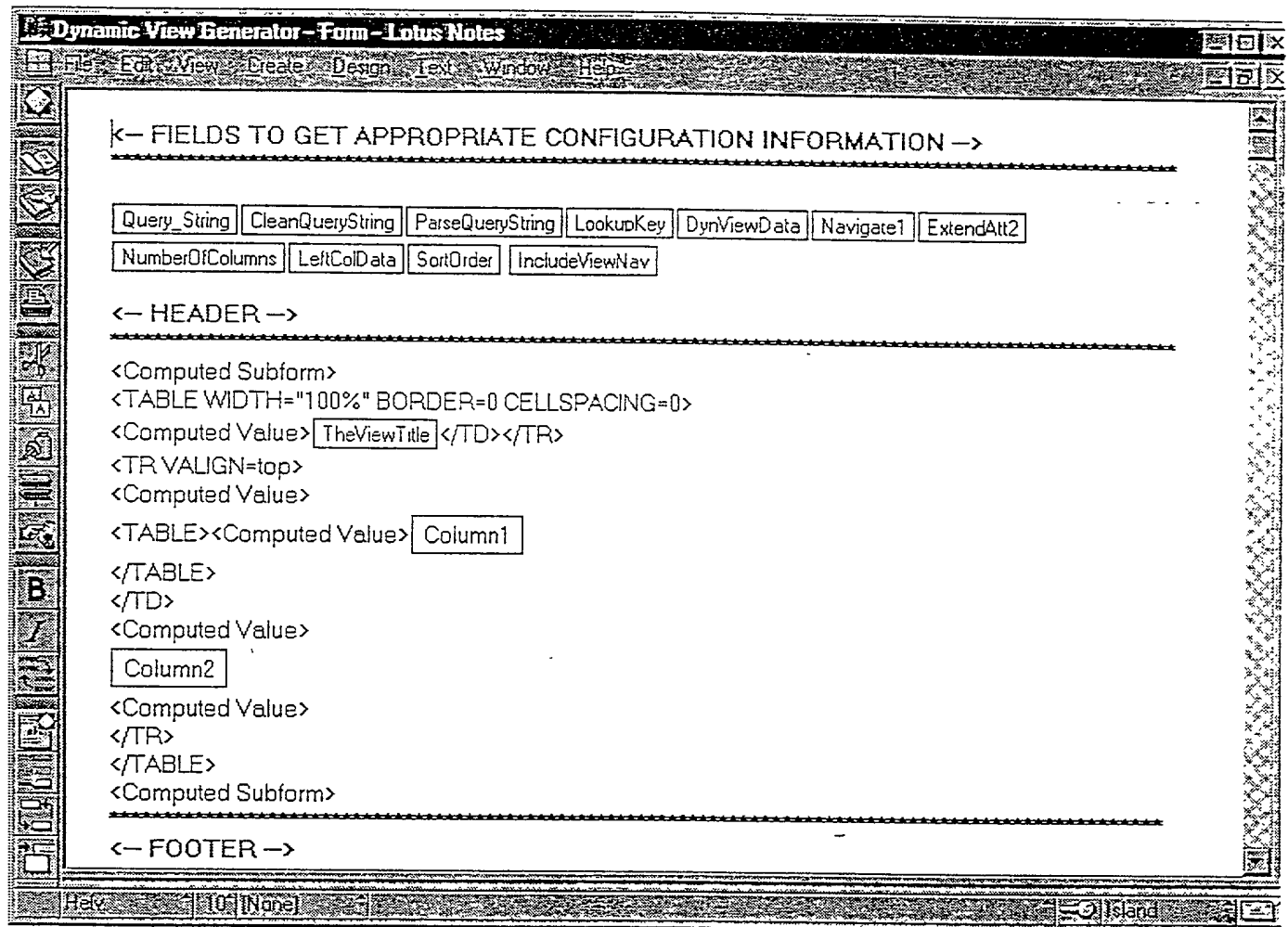
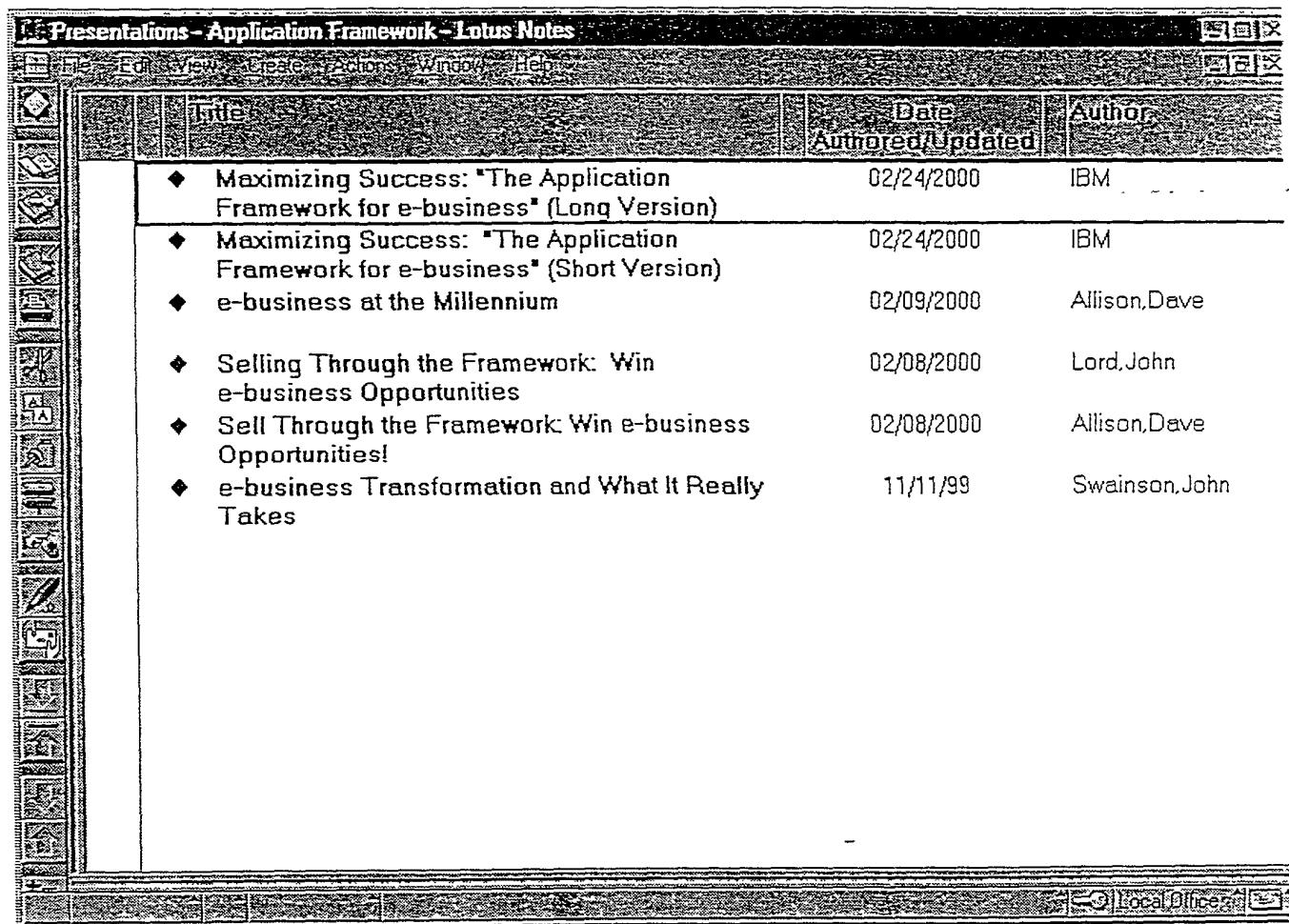


Fig. 3

Screen from Sorted Notes View



The screenshot shows a Lotus Notes application window titled "Presentations - Application Framework - Lotus Notes". The menu bar includes "File", "Edit", "View", "Create", "Actions", "Windows", and "Help". The toolbar on the left contains icons for "New", "Open", "Save", "Print", "Find", "Copy", "Paste", "Delete", "Find Next", "Find Previous", "Find All", "Find All Next", "Find All Previous", "Find All Next All", and "Find All Previous All". The main view displays a table with the following data:

Title	Date Authored/Updated	Author
◆ Maximizing Success: "The Application Framework for e-business" (Long Version)	02/24/2000	IBM
◆ Maximizing Success: "The Application Framework for e-business" (Short Version)	02/24/2000	IBM
◆ e-business at the Millennium	02/09/2000	Allison,Dave
◆ Selling Through the Framework: Win e-business Opportunities	02/08/2000	Lord,John
◆ Sell Through the Framework: Win e-business Opportunities!	02/08/2000	Allison,Dave
◆ e-business Transformation and What It Really Takes	11/11/99	Swainson,John

Fig. 4

Screen from Results on Web

[e-business] Advisor: Application Framework for e-business (Presentations) - Netscape

File Edit View Go Communicator Help

Back Forward Reload Home Search Netscape Print Security Shop Store

Bookmarks Location: http://localhost/cspres.nsf/DynViewGen?OpenForm&AF

Instant Message Lookup RealPlayer MetLife Defined

IBM e-business the Advisor e-business

HOME MY ADVISOR WHAT'S NEW SITE MAP SITE SEARCH BLUEPAGES

e-business Value Knowledgebase

e-business Essentials

Application Framework

News

Geographies

Our Customers

Presentations

Competition

More Resources

SOLUTIONS

BI

next previous Expand Compress search

Application Framework

Title	Date Authored/Updated	Author
◆ e-business Transformation and What It Really Takes	11/11/99	Swainson,John
◆ Maximizing Success: "The Application Framework for e-business" (Long Version)	02/24/2000	IBM
◆ Maximizing Success: "The Application Framework for e-business" (Short Version)	02/24/2000	IBM
◆ Selling Through the Framework: Win e-business Opportunities	02/08/2000	Lord,John
◆ Sell Through the Framework: Win e-business	02/08/2000	Allison,Dave

Document Done

Fig. 5

Screen from CHANGED Configuration Document

Lookup Document - AF - Lotus Notes

File Edit View Create Actions Text Window Help

Test Page

Configurable Lookup Document

Information

Comments	<input type="text"/>
* Keyword	<input type="text"/> AF
* Description	<input type="text"/> Lookup data for Application Framework
Number of Columns	<input type="radio"/> 1 <input type="radio"/> 2
Sort Order	<input type="text"/> By Extended Attribute - Decimal Sort Key
Page Title	<input type="text"/> <I> Application Framework </I>
Left Column Data (To specify what data represents the document in the view)	<input type="text"/> Title - Date
Right Column Data	<input type="text"/> <h2>What is the Framework?</h2><p>IBM created the Application Framework for e-business to help customers develop and deploy e-business solutions. The Framework consists of: a set of industry standards and technologies, proven methodology and leadership products.
Include View Navigation (To include "Prev", "Next", etc nav info at top and bottom of	<input type="radio"/> Yes <input checked="" type="radio"/> No

LocalOffice

Fig. 6

Screen from CHANGED Results

[e-business] Advisor: Application Framework for e-business [Presentations] - Netscape

File Edit View Go Communicator Help

Back Forward Reload Home Search Netscape Print Security Shop Stop

Bookmarks Location <http://localhost/cspres.nsf/DynViewGen?OpenForm&AF> What's Related

Instant Message Lookup RealPlayer MetLife Dietmed

IBM [e-business] the Advisor e-business

HOME MY ADVISOR WHAT'S NEW SITE MAP SITE SEARCH BLUEPAGES

Application Framework

e-business Value Knowledgebase

e-business Essentials

Application Framework

News

Geographies

Our Customers

Presentations

Competition

More Resources

► **SOLUTIONS**

BI

What is the Framework?

IBM created the Application Framework for e-business to help customers develop and deploy e-business solutions. The Framework consists of a set of industry standards and technologies, proven methodology and leadership products.

- ◆ [e-business Transformation and What It Really Takes](#) (11/11/99)
- ◆ [Maximizing Success: "The Application Framework for e-business" \(Long Version\)](#) (02/24/2000)
- ◆ [Maximizing Success: "The Application Framework for e-business" \(Short Version\)](#) (02/24/2000)
- ◆ [Selling Through the Framework: Win e-business Opportunities](#) (02/08/2000)
- ◆ [Sell Through the Framework: Win e-business Opportunities!](#) (02/08/2000)
- ◆ [e-business at the Millennium](#)

<http://localhost/cspres.nsf/0/C88E23C6601E9E585256386005C803420?OpenForm&AF>

Fig. 7